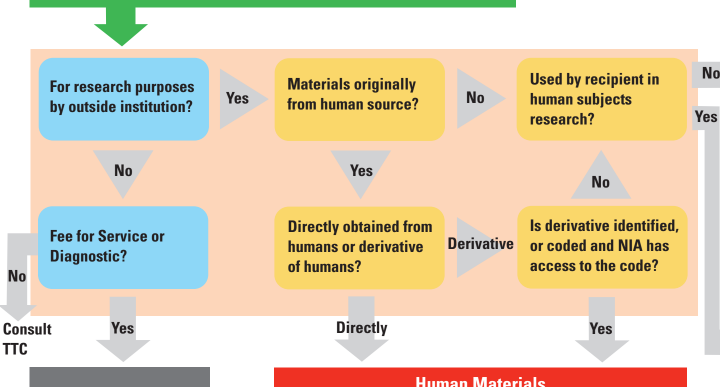
Policy for the Transfer of Materials from NIH Intramural Laboratories: Effective March 30, 2010

NIA Intramural Provider <u>START HERE</u>



MTA Not Required

• NIA PI must obtain **OHSR/IRB** approval as appropriate before sending sample

Human Materials "Special Attention" transfer

- Contact TTC Specialist for MTA
- Agreement
 - NIH Human Material MTA
 - Signed by: TDC (Michael O'Donnell) and Scientific Director
- NIA PI must obtain IRB or OHSR approval as appropriate before sending samples

Non-Human Material "Ordinary" transfer

- Agreement
 - SLA, MTA-TO, or UBMTA that is signed by Lab Chief or TTC Specialist

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No

- Letter, E-mail, or memo between investigators specifying material, intended use, and stating "not for use in humans"
- IRB or OHSR review not required
- Provide TTC with copy of agreement

Used by Recipient in Humans "Special Attention" transfer

- Contact TTC Specialist
- Agreement
 - Modified MTA or other appropriate agreement that requires recipient compliance with 45 CFR 46.
- Signed by: TDC (Michael O'Donnell) and Scientific Director
- NIA PI must obtain IRB or OHSR approval as appropriate if NIA is collaborating with recipient





web site: http://ttc.nci.nih.gov

Definitions of "Materials from humans":

Those obtained directly from humans

including, but not limited to:

- tissue (e.g., bone, muscle, connective tissue, skin),
- organs (e.g., liver, bladder, heart, kidney),
- · blood.
- gametes (e.g., sperm and ova),
- embryos,
- · fetal tissue, and
- waste (e.g., urine, feces, sweat, hair and nail clippings, shed epithelial cells, placenta),

as well as extracted or subcomponent parts of these materials, including

- · whole genomic DNA,
- plasma,
- · protein fractions, or
- · fractionated cells.

Derivatives of materials originally obtained from humans

including:

- · human cell lines,
- · recombinant DNA clones of human genes, and
- isolated infectious agents from humans.

General definitions pertaining to human materials:

Unlinked:

Materials that were initially collected with identifiers but, before research use, have been irreversibly stripped of all identifiers by use of an arbitrary or random alphanumeric code and the key to the code is destroyed, thus making it impossible for anyone to link the samples to the sources. This does not preclude linkage with existing clinical, pathological, and demographic information so long as all subject identifiers are removed prior to distribution or receipt.

Coded:

Materials that are unidentified for research purposes by use of a random or arbitrary alphanumeric code but that may still be linked to their sources through use of a key to the code available to the NIH provider or collaborator.

Identified:

Materials that are still attached to a readily available subject identifier such as name, social security number, study number, hospital number, medical record number, address, telephone number, etc., such that the identities of the subjects can be ascertained.